LIRA UNIVERSITY

The Government of Uganda established the eighth Public University located in Northern Uganda. The name of the University is **LIRA UNIVERSITY**.

PROGRAMMES AVAILABLE AT LIRA UNIVERSITY (2017/2018)

The following programmes are available for National merit, District Quota admissions and special schemes (sports and disabilities) on government sponsorship.

	PROGRAMME	CODE	DURATION
1.	Bachelor of Science in Midwifery	LSM	4 Years
2.	Bachelor of Science in Public Health	LSP	3 Years
3.	Bachelor of Science in Computer Science	LSC	3 Years
4.	Bachelor of Science in Community Psychology and		
	Psychotherapy	LCP	3 Years

DETALIED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT LIRA UNIVERSITY 2017/2018 ACADEMIC YEAR

PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1. B. SCIENCE (MIDWIFERY)	Biology and Chemistry	One better done of Physics, Mathematics, Agriculture, Foods and Nutrition	General Paper Sub- Maths or Computer Studies
2. B. SCIENCE (PUBLIC HEALTH)	Biology	Two better done of Chemistry, Physics, Mathematics, Agriculture, Foods and Nutrition	General Paper Sub-Maths or Computer Studies
3. B. SCIENCE (COMPUTER SCIENCE)	Mathematics	Two best done of Chemistry, Physics, Geography, Economics, Entrepreneurship, Technical Drawing, Agriculture, Foods and Nutrition	General Paper Sub-Maths or Computer Studies
4. B. SCIENCE (COMMUNITY PSYCHOLOGY & PSYCHOTHERAPY)	Two best done of all A'Level Subjects	One better done of the remaining A'Level Subjects	General Paper Sub-Maths or Computer Studies

- **Note:** 1. In order to qualify for **Bachelor of Science in Midwifery** the applicant should have scored **at least Credits in English and Mathematics at O'Level.**
 - 2. In order to qualify for **Bachelor of Science in Public Health** the applicant should have scored **at least Passes in English and Mathematics at O'Level.**
 - 3. In order to qualify for Bachelor of Science in Community Psychology and Psychotherapy the applicant should have scored at least a credit in English and passes in Mathematics, Chemistry and Biology at O'Level.